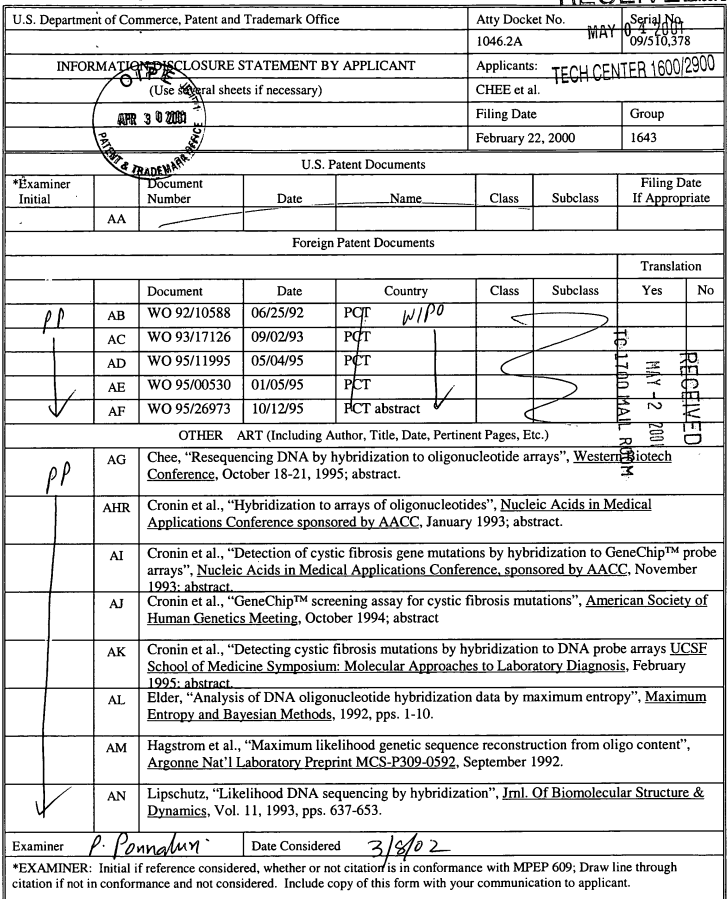




Sheet 1 of 4

I C Donortma	nt of Co	mmarca Patant and	Trademark Offic	<u>-</u>	Atty Dock	MAY 0-4	Serial No.	heet
U.S. Department of Commerce, Patent and Trademark Office								
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					1046.2ATECH CENTER 1896/159678 Applicants:			
(Use several sheets if necessary)					CHEE et al.			
WHIRE 3 WALLE IS COST SECTION SHOULD IN INCCESSED Y)					Filing Date		Group	
U.S. Patent Documents					February 22, 2000		1643 1627	
RADEM	An		II C	Detent Decuments	1 Cordary 2		1043 (8 2	1
Examiner	1	Document	0.3.	Patent Documents			Filing Dat	e e
Initial		Number	Date	Name	Class	Subclass	If Appropri	
· OP	AA	4,656,127	04/07/87	Mundy	435	6		
1	AB	4,683,195	07/28/87	Mullis et al.	435	6		
	AC	5,002,867	03/26/91	Macevicz	435	6		
	AD	5,143,854	09/01/92	Pirrung et al.	435	518	1	
	AE	5,202,231	04/13/93	Drmanac et al.	435	6		
	AF	5,273,632	12/28/93	Stockham et al.	204	108.1		
	AG	5,527,681	06/18/96	Holmes	435	6 17	三 招	
	·		Foreign	n Patent Documents		00	MEN -	
	•			· · · · · · · · · · · · · · · · · · ·		33 D	Translatio	n
		Document	Date	Country	Class	Subclass	Syes D	No
10	AH	WO 89/10977	11/16/89	PGF WIPO		700		
	AI	WO 89/11548	11/30/89	PCT /		3		
	AJ	WO 90/00626	01/25/90	PCT				
$\overline{}$	AK	WO 90/03382	04/05/90	PCT	+			
	AL	WO 92/10092	06/25/92	PCT				
		OTHER A	RT (Including /	L	ent Pages, E	tc.)		
. ^	AM		<u></u>	ng mitochronidrial DN			idization to a	
βP	1 1111	custom oligonuo	eleotide probe a	ırray", <u>American Societ</u>	ty of Huma	n Genetics, 43 ^r	d Annual	
- 	427	Meeting, Octobe	er 5-9, 1993: al	ostract by hybridization to sequ	anca spacif	ic DNA arrays	" American	
	AN	Society of Huma	an Genetics, 43	or involutization to sequent of the	ober 5-9, 1	993; abstract.	, American	
	AO			rapid sequence analysince Third International				se
	AP			by hybridization: the h				,·,
1/		Genome Sequen	icing and Analy	ysis Conference V, Sept	tember 17-2	21, 1994; abstra	act.	
y	AQ			hondrial DNA polymor th Annual Meeting, Oct				
xaminer ρ .	00	14.14	Date Consider	ed 3/8/02				_
	<i>Ponna</i> Initial i		!	ot citation is in conformation	nce with MP	EP 609. Draw li	ine through	
				copy of this form with you				





RECEIVED

Sheet 3 of 4

U.S. Dep	artme	nt of Cor	nmerce, Patent and	Trademark Office		Atty Dock	et No.	Šerial No.	
						1046.2A	TECH CENT	P9/5/19,375	30
I	NFOR	MATIO	N DISCLOSURE S	STATEMENT BY	APPLICANT	Applicants			
		701	(Use several shee	ts if necessary)		CHEE et a	1.		
		APR :	2 2001			Filing Date	В	Group	
	(3	2				February 2	2, 2000	1643	
1		S TRA	DEMARK	U.S. Pa	atent Documents	•			
*Examin Initial	ier		Document Number	Date	Name	Class	Subclass	Filing Da If Appropri	
		AA							
				Foreign I	Patent Documents				
		•						Translati	on '
			Document	Date	Country	Class	Subclass	Yes	No
		AB						골쥬	
		AC					ρĊ	HAY -	<u>, </u>
			OTHER A	ART (Including Au	uthor, Title, Date, Pertine	ent Pages, Et	ic.)	.2 Y	-
pf	•	AD	_ •	•	ys for hybridization ar 23-27, 1993; abstract.		enome Sequen		ן כ
		AE		DNA chips for ge 27, 1993; abstract	enetic analysis", <u>Genor</u> t.	me Sequen	cing and Anal	sis Confere	nce
		AF	enhancement an		ng by hybridization on instruction", American				
		AG	Luo et al., "Cell	ular protein mod 1994, pps. 3850-	ulates effects of human	n immunod	leficiency viru	s type 1 rev	"" <u>J.</u>
		АН	Maxam et al., "A 1977, pps. 560-5		or sequencing DNA", P	roc. Natl.	Acad. Sci. USA	4, Vol. 74,	
		AI		Sequencing end-l Vol. 65, 1980, p	labeled DNA with base pps. 499-560.	e-specific c	hemical cleava	iges", <u>Meth</u>	<u>ods</u>
		AJ			ic fibrosis mutations in Annual Meeting, Oct			mat", <u>Amer</u>	÷
	/	AK			nce analysis of SA-OM ses", <u>Virology</u> , Vol. 17			e lentivirus	:
(/	AL	Ratner et al., "C 1985, pps. 277-2	-	ide sequence of the AII	DS virus, F	TTLV-III'', <u>Na</u>	ture, Vol. 3	13,
Examine	r /	Ponna	Min'	Date Considered	3/8/02				
	INER:	Initial i	f reference consider		t citation is in conforman				

C Damanton			1 T 1 1 000		1 4 1 5 1		Contain	Shee	
.s. Departme	ent of Cor	nmerce, Patent an	d Trademark Offic	<u>e</u>	Atty Dock	et No.	Serial No		
			1046.2A	09/510,378					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicants:				
		(Use several she	eets if necessary)		CHEE et a				
	_ APR	3 0 2000			Filing Date		Group		
	B	FICE			February 2	2, 2000	1643		
1	TATA TH	A SCHARM OF	U.S. F	atent Documents					
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing I If Appro		
	AA								
			Foreign	Patent Documents			1		
		•	`	1			Transla	1	
		Document	Date	Country	Class	Subclass	Yes	No	
	AB							<u> </u>	
	AC								
		OTHER	ART (Including A	author, Title, Date, Per	tinent Pages, E	tc.)			
PP	AD	Sambrook et a	l., "Molecular clo	oning", 1989, pps. 11	45-1147.				
	AE	Sanger et al "	DNA seguencine	141 1 1 4	1 1 1 14	" Drog Moti	Assa Cai	:	
T.			pps. 5463-5467.	g with chain-terminat	ing innibitors	, <u>Floc. Nau.</u>	Acad. Sci.	<u>USA</u>	
	AF	Vol. 74, 1977, Southern et al.	pps. 5463-5467.	comparing nucleic a	cid sequence	s by hybridiza	ition to arra	ys of	
		Vol. 74, 1977, Southern et al. oligonucleotide	pps. 5463-5467. , "Analyzing and e: evaluation using the state of the	comparing nucleic a	icid sequences els", <u>Genomi</u>	s by hybridiza	ition to arra	ys of	
	AF	Vol. 74, 1977, Southern et al. oligonucleotide Stratagene 198	pps. 5463-5467. , "Analyzing and e: evaluation using the second	comparing nucleic a	icid sequence els", <u>Genomic</u> its", p. 39.	s by hybridiza cs 13, 1992, p	ntion to arra	ys of)17.	
	AF AG	Vol. 74, 1977, Southern et al. oligonucleotide Stratagene 198 Wain-Hobson	pps. 5463-5467. , "Analyzing and e: evaluation using the second	comparing nucleic and experimental mode Characterization K	icid sequence els", <u>Genomic</u> its", p. 39.	s by hybridiza cs 13, 1992, p V", <u>Cell</u> , Vol	tion to arra	ys of)17.	
	AF AG AH	Vol. 74, 1977, Southern et al. oligonucleotide Stratagene 198 Wain-Hobson	pps. 5463-5467. , "Analyzing and e: evaluation using the second	comparing nucleic and experimental mode Characterization K	icid sequence els", <u>Genomic</u> its", p. 39.	s by hybridiza cs 13, 1992, p V", <u>Cell</u> , Vol	tion to arra	ppps.	
	AF AG AH	Vol. 74, 1977, Southern et al. oligonucleotide Stratagene 198 Wain-Hobson	pps. 5463-5467. , "Analyzing and e: evaluation using the second	comparing nucleic and experimental mode Characterization K	icid sequence els", <u>Genomic</u> its", p. 39.	s by hybridiza cs 13, 1992, p V", <u>Cell</u> , Vol	tion to arra	ppps.	
	AF AG AH AI AJ	Vol. 74, 1977, Southern et al. oligonucleotide Stratagene 198 Wain-Hobson	pps. 5463-5467. , "Analyzing and e: evaluation using the second	comparing nucleic and experimental mode Characterization K	icid sequence els", <u>Genomic</u> its", p. 39.	s by hybridiza cs 13, 1992, p V", <u>Cell</u> , Vol	tion to arra	ys of 117.	